assay	0 < time < 8	8 < time < 16	16 < time < 24	24 < time < 32	32 < time < 40	time > 40*	inactive	inconclusive
flor[HEK293]	523 (42.9%)	103 (8.4%)	203 (16.6%)	127 (10.4%)	223 (18.3%)	41 (3.4%)	7927	520
glo[HEK293]	545 (25.9%)	664 (31.5%)	424 (20.1%)	248 (11.8%)	151 (7.2%)	73 (3.5%)	6999	563
flor[HepG2]	609 (40.2%)	178 (11.8%)	330 (21.8%)	137 (9.0%)	241 (15.9%)	19 (1.3%)	7774	379
glo[HepG2]	586 (74.9%)	71 (9.1%)	57 (7.3%)	23 (2.9%)	31 (4.0%)	14 (1.8%)	8206	679
(percentage) represents the percentage of chemicals identified in this time interval relative to the total number of chemicals identified in all time intervals *: the time interval that cytotoxic effect become stabilized is outside the exposure time								
https://doi.org/10.1371/journal.pone.0177902.t003								